



General Search Results—Full Record

Patent 1 of 1

Patents Cited by Inventor: 0
Patents Cited by Examiner: 0

Citing Patents: 0

Articles Cited by Inventor: 0
Articles Cited by Examiner: 0

Patent Number(s):
CN1236003-A

Title:

Diesel oil additive and diesel product - includes nonionic surfactants, organic acids e.g. oleic acid and inorganic alkali, hexadecane value improver

Inventor Name(s):
CAO C

Patent Assignee Name(s) and Code(s):
CAO C (CAOC-Individual)

Derwent Primary Accession Number:
2000-148263 [14]

Abstract:

Diesel oil additives include three additives of a No.1 additive with more than one kind of nonionic surfactant, the No.2 additive comprising organic acid and inorganic alkali, and a hexadecane value improver.

The organic acid in the No.2 additive is cotton seed oil acid, oleic acid or naphthenic acid.

USE - The additives are used to compound diesel oil product, and by means of the additives, diesel oil and water are mixed and emulsified.

ADVANTAGE - By replacing diesel oil with the diesel oil product, it is possible to save fuel resource.

International Patent Classification:
C10L-001/18

Derwent Class:
E14 (Aromatics); E17 (Other aliphatics); H06 (Gaseous and liquid fuels including pollution control)

Derwent Manual Code(s):